Form I	PTO-1449			<del></del>		U.S. [	Departm	ent of Co	ommer	re		
		INE		ON DISCI	- 00111	Paten	t and Ti	rademark	Office			
			URIVIATI	ON DISCI	LOSUI	KE CI	TAIR	ON				
Attorney's Docket No.			Applicant				International Appl. No.					
	ZANDER		Christoph Zander et al.				Pct/ep02/09655					
Int. Filing Date			Group				Examiner					
August 29, 2002												
			U.S. F	PATENT D	OCUN	/ENT	 S				<del></del>	
Examiner Initial	Document Number	Date		Name	Class		Subclass		Filing Date, if appropriate			
_ #X	4,278,444	07-	14-1981	Beyer et al.						Срргорише		
$\overline{}$				<del> </del>							Z	
							1		<del></del>	<del>/</del>		
FOREIGN PATENT DOCUMENTS												
			Date Country			Class		Subclass Translation			n	
		$\longrightarrow$							$\angle$			
	······································		$\overline{}$			-		/				
		<del></del>	$\leftarrow$			<del>                                     </del>		<del>  /-</del>	···	<del>                                     </del>		
		<del>-/1-</del>				<del> </del>		/_		<del>                                     </del>		
						<del>                                     </del>	7	<u> </u>			$\vdash$	
										<del></del> -	+	
											$\dashv$	
-4	<del></del>			ļ	$\overline{}$							
	<del> </del>			L		<u>K</u>		<u> </u>				
	ОТН	ER DOC	UMENTS	(Including Au	ithor Tiel	n Doto	Dodina:	n4 Da	<b>~</b> 4.5.\			
AI		COSTEIR 6	31 al Elli	aent and stai	oie ave i	laser ac	ction fro	nm mod	ified d	ipvrrometh	ene	
V^	Costela et al.: "Efficient and stable dye laser action from modified dipyrromethene BF2 complexes", in: Applied Physics Letters, Vol. 79, No. 3, July 16, 2001											
$\rightarrow$			\		<del></del>							
<del>- }</del>			$\rightarrow$		$\rightarrow$							
<del>-  </del>			$\overline{}$			<del>\</del>				<del>-</del>		
Examine	4lex	my	J	Date	Date considered: 4//8/07							
*Examine	r: Initial if ci	itation con	sidered. wl	nether or not	citation	is in c	onform	ance wil	h MD	ED 600: D		
mie unou	gh citation cation to app	ii not in	conforman	ce and not	consider	ed. Inc	lude c	opy of	this fo	om with n	ext	

. . . .